## PROCESS FOR BUNDLING AND FIXING SEPARATION MEMBRANE

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Classification:

- International: B01D63/04; B01D63/04; (IPC1-7); B01D13/01

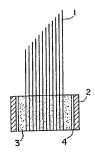
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## Abstract of JP61167406

PURPOSE:To prevent determine tion of hollow yam membrane from the inside sur face of modified polyphenylane oxide sheath even if it is exposed to high temp, steam by bundling and fixing the hollow yam membrane to the inside surface of the sheath with epoxyurethane adhesive. CONSTITUTION:Polypenylane oxide modified by blending or graffine poly(2.6-

CONSTITUTION:Polyphenyiene oxide modified by thending or grafting poly/2,6-dimethylphenyiene oxide) with polystyrene, etc. is used as sheath material. Unhardened epoxy adhesive 4 is applied to the inside surface of the sheath material 2. An urethane adhesive 3 is poured and hardened after the epoxy adhesive is hardened or while it is yet unhardened, so as to bundle and fix the hollow yam 1.



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